

Business Wind or Solar Energy Income Tax Credit

PLEASE PRINT OR TYPE

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Name of Taxpayer claiming credit		Louisiana Revenue Account No.			
Lo	cation where system installed	City		State	ZIP
☐ New System and installation ☐ Solar Electric System			☐ Solar Thermal System		
Addition to existing system		☐ Wind Electric System	☐ Wind Mechanical System		
Da	ate the energy system was purchased and installed	(<i>mm/dd/yyyy</i>) in a:			
	Residential Rental Apartment Project Located in Louisiana				
Со	ntractor's Name		Contractor's Louisiana License Number		
	Available Credit for Residen	tial Rental Apartment Pro	ect		
1	Complete a worksheet, found on page 2, for each wind or solar en worksheets to this page. Add the amounts from line 6 of each work	ergy system and attach the	1		
2	The amount of qualifying tax credit earned from partnerships, trusts or small business corporations (Number of units) Name of Entity:		2		
	Louisiana Revenue Acct No:				
3	Total Credit available to a Louisiana Residential Rental Apartme and 2.)	ent Project (Add Lines 1	3		

LSA-R.S. 47:6030 provides a credit against income tax for the purchase and installation of a wind energy system or solar energy system, or both, for an individual at his residence located in this state, for the owner of a Louisiana residential rental apartment project, or for a taxpayer who purchases and installs a system in a residence or residential rental apartment project located in Louisiana. The credit may also be claimed in cases where the resident individual purchases a newly constructed home located in Louisiana that has such systems already installed, or a taxpayer who purchases a newly constructed residential rental apartment project that has such systems already installed.

If you received this credit through an interest in a partnership, trusts, or small business corporations, please retain copies of the Schedule K-1 or other document that support the amount of your qualifying tax credit that appears on line 2 above.

Declaration	
I declare that to the best of my knowledge of all available information, this refund clai statutes, rules and regulations, and any other policy pronouncements related to the wind	
Signature of Officer, Owner or Other (for other, attach power of attorney)	Date (mm/dd/yyyy)

Business Wind or Solar Energy Income Tax Credit Worksheet

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Name of taxpayer claiming credit	Louisiana Revenue Account No.		
Location where system installed	City	State	ZIP

	Available Credit for Residential Rental Apartment Pro	ect	
1	Cost of new system equipment	1	
2	Cost of new system Installation	2	
3	Taxes associated with new system	3	
4	Total (Add Lines 1 through 3.)	4	
5	Multiply Line 4 by 50% (.50)	5	
6	Enter the smaller of Line 5 or \$12,500	6	

Complete a separate worksheet for each wind or solar energy system for which you are requesting a credit. Attach each worksheet to page 1.

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Business Wind or Solar Energy Income Tax Credit Supplemental Information

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Name of taxpayer claiming credit		Louisiana Revenue Account No.	isiana Revenue Account No.		
Location where system installed		City	State	ZIP	
	System In:	formation			
☐ Solar Electric System	Total nameplate listed kW of all inst				
☐ Solar Thermal Systems	Listed SRCC annual BTU or equivalent kWh output:				
☐ Wind Electric Systems	Total rated kW of all alternators and generators:				
☐ Wind Mechanical System	Shaft horsepower as rated by manufacturer, licensed contractor or licensed professional engineer:				
Provide the Make, Model and serial lectors for which a credit is being approximately a		rs, turbines, photovoltaic panels,	inverter	s, and solar thermal col-	
NA - L	Model				
Make	Model	Seria	ıl Numb	per	
Wake	Wodel	Seria	il Numb	oer	
iviake	Woder	Seria	il Numb	oer	
iviake	Woder	Seria	i Numb	per	
Маке	Wiodei	Seria	i Numb	per	
Маке	Wiodei	Seria	il Numb	per	
Make	Wiodei	Seria	ii Numb	per	
Make	Wiodei	Seria	il Numb	per	
Make	Wiodei	Seria	il Numb	per	
Wake	Model	Seria	ii Numb	per	

ATTACH ADDITIONAL SHEETS IF NEEDED

Louisiana Administrative Code 61:I.1907 requires certain information about the system be provided to determine eligibility for the credit. Below is a list of the required additional information regarding the wind and/or solar system. Failure to provide this information may result in the disallowance of the credit.

- A copy of the modeled array output report using the PV Watts Solar System Performance Calculator. The calculator was developed by the National Renewable Energy Laboratory and is available at the website www.nrel.gov/rredc/pvwatts. The analysis must be performed using the default PV Watts de-rate factor.
- 2. A copy of the solar site shading analysis conducted on the installation site using a recognized industry site assessment tool such as a Solar Pathfinder or Solmetric demonstrating the suitability of the site for installation of a solar energy system.